Math Recovery Specialist Training

A Distinctive Program for Intensive Teacher Growth with the Potential for Leadership Development

- Approaches that are readily applicable to classroom teaching and to average and able students
- The assessment and teaching of individuals help teachers develop a deeper understanding of how young children think and reason mathematically
- Supports a range of programs that encompass one-on-one intervention and whole class initiatives
- 10 days of training (5 in summer, 3 in September, 2 in November)
- 3 on-site individualized coaching sessions
- Weekly online collegial meetings
- 3 in-person collegial meetings

Math Recovery 1st grade students in KY gained more than 2 grade levels during the 2006/2007 school year. (Teachers grew, too!)

Join the growing Math Recovery Movement in Kentucky. Math Recovery teachers consistently report they have learned new ways to understand young children’s mathematical thinking and new methods of teaching mathematics. The theory and techniques learned by the participating teachers are equally applicable to average or able learners as well as low-attainers. Particularly gratifying is that students' participation in the Program typically is accompanied by dramatic improvements in self-esteem, classroom behavior and attitude to learning. Because of its success to date the Program is gaining increasingly strong support from parents, teachers, principals and senior administrators.

Leaders: Petey MacCarty and Kurt Kinsey, WY
Contact: Alice Gabbard
Location: Newport on the Levee, Newport, KY
Schedule: July 14–18, 9:00 a.m. to 4:00 p.m.
Maximum participants: 16; Cost: $1150 for eligible MITs (1st program, 1 per MAF school), $5550 for Title 1, special education, classroom teachers, or other MITs, payable to the KCM, 504 Johns Hill Rd, Highland Heights, KY 41099
Housing: Comfort Suites, Newport, $75, Group #4418
More information: http://mathrecovery.org
Register online: http://kymath.org/registrations/